Bullet type IR Leds Day & Night Camera

SCC-B9371/B9372/B9373 NEW

























| Features

I Specifications

Model			SCC-B9371	SCC-B9372P	SCC-B9373(P)
Camera Type			Color		
Image	Device		1/3" Super-HAD IT CCD		
	Pixels	Total	NTSC: 811 x 508 / PAL: 795 x 596		
		Effective	NTSC: 768 x 494 / PAL: 752 x 582		
Minimum Scene C		Color	O Lux with IR-LED(36pcs)	O Lux with IR-LED(42pcs)	O Lux with IR-LED(42pcs)
Illumination		B/W	Viewable length at night : 35m	Viewable length at night : 45m	Viewable length at night: 70m
Resolution	Horizontal		540(Color)/570(BW) TV Lines		
	Vertical		350 TV Lines		
Video Output			VBS 1.0Vp-p		
S/N Ratio			48 dB		
Function			AGC, BLC, ATW		
Lens	Focal Length		3.8~9.5mm		6~50mm
	Aperture Ratio		F1.2		F1.6
	Viewing	Tele	30.0°(H) x 22.4°(V)	30.0°(H) x 22.4°(V)	5.7°(H) x 4.3°(V)
	Angle	Wide	74.2°(H) x 54.0°(V)	74.2°(H) x 54.0°(V)	43.9°(H) x 33.2°(V)
Lens Drive Type		Vari-Focal Auto Iris			
Operating Temperature			-10°C ~ + 50°C		
Operating Humidity			Less than 90%		
Water Resistant			IP 66		
Power Requirement			AC 24V & DC 12V		
Power Consumption			2.5W(Led Off)/7.2W(Led On)	2.5W(Led Off)/7.8W(Led On)	2.5W(Led Off)/14.4W(Led On
Dimension			73(ø) x 122(L)mm	77.5(ø) x 129(L)mm	98(ø) x 162.5(L)mm
Weight			910g	1010g	2335g

I Dimensions (unit:mm)

